

## IN THE SPECIFICATION

Please replace the paragraph beginning on page 1, line 33 with the following:

FIG. 1 shows a prior art system for accessing information in a preferred language. In FIG. 1, a user is using computer system 105 to access network 110. Computer system 105 includes the standard components of a computer system: computer (including a processor, memory, etc.), monitor, keyboard, and mouse, but a person skilled in the art will recognize other variations that can be substituted for computer system 105 (e.g., a dumb terminal). Across network 110 is server 115, storing content page 120. When the user enters the URL of content page 120 into address field 125 of browser 130, the content page is shown in browser 130 (displayed on the monitor of computer system 105). Note that in FIG. 1, the user has entered ~~http://www.website.com/webpage\_EN.html~~ "http:##www.website.com#webpage\_EN.html" as the content page. (Slashes ("/") have been replaced in the URLs of FIG. 1 with pound signs ("#") to avoid hyperlink concerns in this text.) The use of "\_EN" as part of the URL lets the user know that the content page is written in English. If the user wanted to see the content page in Japanese, the user could enter ~~http://www.website.com/webpage\_JP.html~~ "http:##www.website.com#webpage\_JP.html" instead ("\_JP" specifying the Japanese-language version of the content page). (There is no required format for the names for content pages: these are merely exemplary.)

Please replace the paragraph beginning on page 1, line 9 with the following:

This application is related to U.S. Patent Application Serial No. 10/066,368,  
titled "Method to Dynamically Determine a User's Language for the Internet," filed  
January 30, 2002.